



MOHAMMED ASRAN

Project Manager at Maharat Al Mutakamila Co.
Contracting Ltd. Jeddah, Makkah, Saudi Arabia

PROFILE

A qualified Civil Engineer offering an experience in construction and infrastructure projects. Competencies in planning, project management, budgeting, scheduling, site monitoring, technical & design coordination, effective liaison as well as technical reporting. Dedicated to ensuring highest level of quality in deliverables, maintaining strict compliance to deadlines, specifications as well as Safety and Quality Management. Ability to develop and motivate project teams with strong analytical, problem solving and decision-making skills.

CONTACT

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PERSONAL DETAILS

Egyptian National
Born on 27 July 1987
married
exempted from Military service
Holds driving license

EDUCATION

El Shorouk Academy

[September 2006 - May 2012]

Bachelor of Civil Engineering - pass 61.08 %
Project- reinforced concrete- excellent 93 %

COURSES

- AutoCAD 2D&3D, YAT Education Centre in Egypt. [2011]
- Sap2000, YAT Education Centre in Egypt. [2011]
- MS Projects, YAT Education Centre in Egypt. [2011]
- English course, the American university in Egypt. [2013]
- Fire Fighting Training, oil & Gas training center in Cairo, Egypt. [2014]
- First Aid and Basic Life Support, oil & Gas training center in Cairo, Egypt. [2015]

WORK EXPERIENCE

[Maharat Al Mutakamila Co.] [Project Manager]

[Oct 2023–Now]

Projects:

- 1-New roads on Taiba Municipality grants 77 KM.
- 2-New roads on north-east Jeddah 197 KM

[CONCORD for Engineering and Contracting] [Construction Manger]

[July 2020–Oct 2023]

Projects:

- 1-New Administrative Control Authority.
- 2-Construct New Olympics city (Hall 8000 -Tennis 3500-Squash 700)
- 3-Construct all internal asphalt roads and Interlock roads in Olympics city.

[West Bakr Petroleum company] [Construction Manger]

[Apr 2019–Jun 2020]

Projects:

- 1-Upgrade production facility (K&H-CPF) on West baker
- 2-Replace 1.1 KM West Bakr shipping lines 10”&12”with main culvert on Hurghada – Cairo Road
- 3-New Water Handling System K&H fields
- 4- K- Water Pits Modification and Repair and improves its main road
- 5- New early production facility (K-EPF).

SKILLS

Language Skills:

- Fluent spoken and written Arabic (mother tongue).
- Excellent spoken and written English.

Computer Skills:

- MS Windows.
- MS Office.
- AutoCAD 2d&3d, Sap 2000.
- Mails and internet use.

Personal Skills:

- Excellent communication skills, co-ordination skills, problem analysis and troubleshooting.
- Self-motivated and willing to work with others towards team concepts.
- Ability to work under pressure.
- High capability of solving critical execution problems instantly.
- Perfect knowledge of use Auto Cad and making shop drawing
- Perfect knowledge of use Sap 2000 and Making Design of concrete Structures.

[Trans Globe Energy] [Construction Manger]

[Mar 2018–Mar2019]

Projects:

1-Finishing Trans Globe company new main office building (turn key project).

[Petro Dara Petroleum company] [Project site engineer]

[Jan 2015–Feb2018]

Projects:

- 1-Firefighting system to Nasser camp
- 2-Nasser Camp up gradation
- 3- contract Nasser camp internal roads 2.3 KM and main road to Hurgada-Cairo Road 17KM
- 4- New LAB
- 5- New fields Office building.
- 6- New Warehouse.
- 7- new early production facility (3X-EPF)
- 8- Well site preparation
- 9-Upgrade early production facility (ARTA-EPF)
- 10- Hana-Hana West C.P.F
- 11- Road's improvement, sign, and landscape at HANA, ARTA and North ARTA

[CONCORD for Engineering and Contracting] [Project site engineer]

[Aug 2012–Dec2014]

Projects:

- 1-Install Network pottery pipes diameters starting from 8 inches to 28 inches in El Salam and El Marg public network of swage to different lift stations.
- 2-Using tunnel boring machine (TBM) to install pipes diameters 1.8 m and 2.25 m form El halazone lift station on ring road to El Berka lift station in Al Gabal El Asfar.
- 3-Construct of more than 300 m works of drilling exposed tunneling of pipes diameter (2250, 1800 ,1500) mm
- 4-Construct of (22) underground (Reception and Delivery) Rooms with dimension (11.50m*9.6m*7.20m)
- 5-Construct and improvement of 27KM internal roads after installing pipes.
- 6-Construct main road 42 K.M from El Berka lift station in Al Gabal El Asfar to EL Arabaen ST.